Please do not send RF signals across my powerlines in order to carry broadband internet access. It will destroy my hobby, Amateur Radio, that I have enjoyed for over 31 years. Even low level RF interference could wipe out those weak signals that I try to copy when I talk to my friends and acquaintances on the HF airwaves (1.8 to 30 MHz). Even higher frequencies would not be good, because I also use the six meter (50 MHz band) and other bands higher up. We already have cable internet. It works fine and doesn't interfere. Thanks.